

# CSSE 220 Day 30

Generics  
Course Evaluations  
Exam Review

# Questions

# Generic Types

- »» Another way to make code more re-useful

# Before Generics...

- ▶ Collections just stored **Objects**
  - Better than creating different collection classes for each kind of object to be stored
  - Could put anything in them because of **polymorphism**
- ▶ Used casts to get types right:
  - `ArrayList songs = new ArrayList();`  
`songs.add(new Song("Dawn Chorus", "Modern English"));`  
...
  - `Song s = (Song) songs.get(1);`
  - `songs.add(new Artist("A Flock of Seagulls"));`  
`Song t = (Song) songs.get(2);`

# With Generics...

- ▶ Can define collections and other classes using **type parameters**

- `ArrayList<Song> songs = new ArrayList<Song>();`  
`songs.add(new Song("Dawn Chorus", "Modern English"));`

- ...  
`Song s = songs.get(1); // no cast needed`

- ~~`songs.add(new Artist("A Flock of Seagulls"));`~~

compile-time  
error

- ▶ Lets us use these classes:
  - in a variety of circumstances
  - with strong type checking
  - without having to write lots of casts

# Example

- ▶ Create a **doubly linked list**
- ▶ Include **min()** and **max()** methods
- ▶ Use **polymorphism** rather than **null checks** for the start and end of the list
- ▶ Include **fromArray()** factory method

# Generics Recap

- ▶ Type parameters:
  - `class DLList<E>`
- ▶ Bounds:
  - `class DLList<E extends Comparable>`
  - `class DLList<E extends Comparable<E>>`
  - `class DLList<E extends Comparable<? super E>>`
- ▶ Generic methods:
  - `public static <T> void shuffle(T[] array)`

# Course Evaluations

- » Your chance to improve instruction, courses, and curricula.

# Exam

- ▶ Exam is Monday, 6pm, G308
  - ▶ Same format as previous exams, about the same length
  - ▶ Comprehensive, but focused on Ch. 13–17
- 

# Some Possible Exam Topics

- Simple recursion
  - Mutual recursion
  - Time-space trade-offs
  - Basic sorting algorithms
    - Selection, insertion, merge, and quicksort
    - Efficiency, best/worst case inputs
  - Big-oh notation, estimating big-oh behavior of code
  - Function objects
  - Linked-list implementation
  - Basic data structure use and efficiency
    - ArrayList, LinkedList, Stack, Queue, HashSet, TreeSet, HashMap, TreeMap
  - Generics
- 